Minutes of pre-bid conference proposal for

Provision and Installation of Solar Water Heaters in Eight Target Municipalities

Project: Improving Rural Development in Georgia

Date: 22-February-2021, 1:00 p.m.

Via Zoom Conference

UNDP Project: Improving Rural

Development in Georgia

Mr. Stephan Schmitt Degenhardt (IRDG Technical Team Leader)

Stephan Schmitt Degenhardt

5. am

Ms. Natia Gobejishvili (Coordinator for Environment)

Ms. Liliana Gureshidze (Liaising and Administrative Assistant)

Mr. Irakli Kipiani (UNDP Engineering Consultant)

Attendees:

UGTMs. Tamta SharashenidzeLTD X-SolarMr. Davit NadareishviliLTD TimelineMr. Kakhaber Dzodzuashvili

Key Information

The representative of the project, Ms. Natia Gobejishvili, gave a brief presentation of:

- Project background
- Purpose of the Tender

The overall objective is to provide households within its target municipalities with Solar Water heaters (SWH) to improve their energy efficiency and the well-being of the occupants. In so doing, IRDG Project wants to support Georgian companies to discover and develop the rural market for thermal insulation.

The representative of the project, Mr. Irakli Kipiani, gave a brief presentation of:

Scope of work

UNDP wishes to obtain quotations from qualified contractors with experience on provision of Vacuum Solar Water heater installation. Activities will be carried out at local level on 8 target municipalities (Lagodekhi, Dedoplistskaro, Tetritskaro, Borjomi, Akhalkalaki, Kazbegi, Keda and Khulo). Within each municipality/municipal region selected by the UNDP IRDG project, the selected company is obliged to accept requests for the installation of vacuum SWH from anywhere within the eight municipal boundaries at the agreed prices offered under the LTA. It is not possible to refuse any location from where a request for works has been expressed.

- Climatic Characteristics of the eight target Municipalities
- Required technical specifications of the materials

No questions arose during the pre-bid conference.